Plan Sequence Number: 54787

Section 1. Registration Information

Source Identification

Facility Name:

Fertizona Yuma, LLC

Parent Company #1 Name: Parent Company #2 Name:

Submission and Acceptance

Submission Type: Re-submission

Subsequent RMP Submission Reason: 5-year update (40 CFR 68.190(b)(1))

Description: 5 yr Update 6/2009
Receipt Date: 19-Jun-2009
Postmark Date: 17-Jun-2009
Next Due Date: 17-Jun-2014
Completeness Check Date: 18-May-2012

Complete RMP: Yes

De-Registration / Closed Reason:

De-Registration / Closed Reason Other Text:

De-Registered / Closed Date:

De-Registered / Closed Effective Date:

Certification Received: Yes

Facility Identification

EPA Facility Identifier:

1000 0015 1024

Other EPA Systems Facility ID:

Dun and Bradstreet Numbers (DUNS)

Facility DUNS:

Parent Company #1 DUNS: Parent Company #2 DUNS:

Facility Location Address

Street 1: 4290 E. County 10 1/2 Street

Street 2:

City: Yuma
State: ARIZONA
ZIP: 85365

ZIP4:

County: YUMA

Facility Latitude and Longitude

Latitude (decimal): 32.666667

Longitude (decimal): -114.600000

Lat/Long Method: Interpolation - Photo

Lat/Long Description: Storage Tank

Horizontal Accuracy Measure: 25

Horizontal Reference Datum Name: North American Datum of 1983

Source Map Scale Number: 24000

Plan Sequence Number: 54787

Owner or Operator

Operator Name: James Compton
Operator Phone: (520) 836-7477

Mailing Address

Operator Street 1: 2850 S. Peart Street

Operator Street 2:

Operator City: Casa Grande
Operator State: ARIZONA
Operator ZIP: 85293

Operator ZIP4:

Operator Foreign State or Province:

Operator Foreign ZIP: Operator Foreign Country:

Name and title of person or position responsible for Part 68 (RMP) Implementation

RMP Name of Person: Karl Montoya RMP Title of Person or Position: Operator

RMP E-mail Address: kmon1356@hotmail.com

Emergency Contact

Emergency Contact Name:Karl MontoyaEmergency Contact Title:OperatorEmergency Contact Phone:(520) 876-9982Emergency Contact 24-Hour Phone:(520) 560-3429

Emergency Contact Ext. or PIN:

Emergency Contact E-mail Address: kmon1356@hotmail.com

Other Points of Contact

Facility or Parent Company E-mail Address:

Facility Public Contact Phone:
Facility or Parent Company WWW Homepage

Address:

(928) 344-9806 www.fertizona.com

Local Emergency Planning Committee

LEPC: Yuma County LEPC

Full Time Equivalent Employees

Number of Full Time Employees (FTE) on Site:

FTE Claimed as CBI:

Covered By

OSHA PSM :

EPCRA 302: Yes

CAA Title V:

Air Operating Permit ID:

Plan Sequence Number: 54787

OSHA Ranking

OSHA Star or Merit Ranking:

Last Safety Inspection

Last Safety Inspection (By an External Agency)

Date:

Last Safety Inspection Performed By an External

Agency:

01-Mar-2004

EPA

Predictive Filing

Did this RMP involve predictive filing?:

Preparer Information

Preparer Name: Riverside Environmental Services, Inc.

Preparer Phone: (928) 783-3803

Preparer Street 1: 4885 W. Riverside Drive

Preparer Street 2:

Preparer City:YumaPreparer State:ARIZONAPreparer ZIP:85364

Preparer ZIP4:

Preparer Foreign State: Preparer Foreign Country: Preparer Foreign ZIP:

Confidential Business Information (CBI)

CBI Claimed:

Substantiation Provided: Unsanitized RMP Provided:

Reportable Accidents

Reportable Accidents: See Section 6. Accident History below to determine if there were any accidents reported for this RMP.

Process Chemicals

Process ID: 79929

Description: Ammonia storage

Process Chemical ID: 106662

Program Level: Program Level 2 process
Chemical Name: Ammonia (anhydrous)

CAS Number: 7664-41-7

Quantity (lbs): 180000

CBI Claimed:

Flammable/Toxic: Toxic

Plan Sequence Number: 54787

Process NAICS

 Process ID:
 79929

 Process NAICS ID:
 81881

Program Level: Program Level 2 process

NAICS Code: 42491

NAICS Description: Farm Supplies Merchant Wholesalers

Facility Name: Fertizona Yuma, LLC
EPA Facility Identifier: 1000 0015 1024
Plan Sequence Number: 54787

Section 2. Toxics: Worst Case

Toxic Worst ID: 52047

Percent Weight: 100.0

Physical State: Gas liquified by pressure Model Used: EPA's RMP*Comp(TM)

Release Duration (mins):10Wind Speed (m/sec):1.5Atmospheric Stability Class:FTopography:Rural

Passive Mitigation Considered

Dikes: Enclosures: Berms: Drains: Sumps:

Other Type: Guard rails

Facility Name: Fertizona Yuma, LLC
EPA Facility Identifier: 1000 0015 1024
Plan Sequence Number: 54787

Yes

Section 3. Toxics: Alternative Release

Toxic Alter ID: 61397

Percent Weight: 100.0

Physical State: Gas liquified by pressure Model Used: EPA's RMP*Comp(TM)

Wind Speed (m/sec): 3.0
Atmospheric Stability Class: D
Topography: Rural

Passive Mitigation Considered

Dikes: Enclosures: Berms: Drains: Sumps:

Other Type: Guard rails

Active Mitigation Considered

Sprinkler System:
Deluge System:
Water Curtain:
Neutralization:

Excess Flow Valve:

Flares: Scrubbers:

Emergency Shutdown:

Other Type:

Plan Sequence Number: 54787

Section 4. Flammables: Worst Case

No records found.

Plan Sequence Number: 54787

Section 5. Flammables: Alternative Release

No records found.

Plan Sequence Number: 54787

Section 6. Accident History

No records found.

Plan Sequence Number: 54787

Section 7. Program Level 3

Plan Sequence Number: 54787

Section 8. Program Level 2

Description:

Anhydrous ammonia process.

Program Level 2 Prevention Program Chemicals

Prevention Program Chemical ID: 30247

Chemical Name: Ammonia (anhydrous)

Flammable/Toxic: Toxic
CAS Number: 7664-41-7

Prevention Program Level 2 ID: 28930 NAICS Code: 42491

Safety Information

Safety Review Date (The date of the most recent review or revision of the safety infomation):

05-Jun-2009

Safety Compliance Regulations or Design Codes/Standards

NFPA 58 (or state law based on NFPA 58):

OSHA (29 CFR 1910.111):

ASTM Standards:

ANSI Standards: Yes
ASME Standards: Yes

None:

Other Regulation, Design Code, or Standard:

Comments:

Hazard Review

Hazard Review Date (The date of completion of most recent review or update):

03-Mar-2008

Change Completion Date (The expected or actual date of completion of all changes resulting from the

hazard review):

Major Hazards Identified

Toxic Release: Yes Fire: Yes

Explosion:

Runaway Reaction: Polymerization:

Overpressurization: Yes
Corrosion: Yes
Overfilling: Yes

Contamination:

Equipment Failure: Yes
Loss of Cooling, Heating, Electricity, Instrument Air: Yes
Earthquake: Yes

PA Fac	cility Identifier: 1000 0015 1024		Plan Sequence Number: 5478
	Floods (Flood Plain):		
	Tornado:		
	Hurricanes:		
	Other Major Hazard Identified:	vandalism, operator error	
Proce	ss Controls in Use		
	Vents:		
	Relief Valves:	Yes	
	Check Valves:		
	Scrubbers:		
	Flares:		
	Manual Shutoffs:	Yes	
	Automatic Shutoffs:		
	Interlocks:		
	Alarms and Procedures:		
	Keyed Bypass:		
	Emergency Air Supply:		
	Emergency Power:		
	Backup Pump:		
	Grounding Equipment:		
	Inhibitor Addition:		
	Rupture Disks:		
	Excess Flow Device:	Yes	
	Quench System:		
	Purge System:		
	None: Other Process Control in Use:		
	Other Process Control III Use.		
Mitiga	tion Systems in Use		
	Sprinkler System:		
	Dikes:		
	Fire Walls:		
	Blast Walls:		
	Deluge System:		
	Water Curtain:		
	Enclosure:		
	Neutralization:		
	None:	Yes	
	Other Mitigation System in Use:		

Process Area Detectors:

Perimeter Monitors:

None: Yes

Other Monitoring/Detection System in Use:

Changes Since Last PHA or PHA Update

Reduction in Chemical Inventory: Increase in Chemical Inventory: Change Process Parameters: Installation of Process Controls:

Plan Sequence Number: 54787

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None: Yes

Other Changes Since Last PHA or PHA Update:

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 08-May-2008

Training

Training Review Date (The date of the most recent review or revision of training programs):

05-Jun-2009

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training:

The Type of Competency Testing Used

Written Tests: Yes

Oral Tests:

Demonstration:

Observation:

Yes

Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Review Date (The date of the most recent review or revision of maintenance

procedures):

Equipment Inspection Date (The date of the most

recent equipment inspection or test):

Equipment Most Recently Inspected or Tested:

05-Jun-2009

25-May-2009

All process equipment.

Compliance Audits

Compliance Audit Date (The date of the most recent 06-Oct-2011 compliance audit):

Audit Completion Date (The expected or actual date 06-Apr-2012 of completion of all changes resulting from the compliance audit):

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Changes Date (Expected or actual date of completion of all changes resulting from the investigation):

Plan Sequence Number: 54787

Most Recent Change Date: (The date of the most recent change that triggered a review or revision of safety information):

Confidential Business Information

CBI Claimed:

Plan Sequence Number: 54787

Section 9. Emergency Response

Written Emergency Response (ER) Plan

Community Plan (Is facility included in written community emergency response plan?):

Yes

Facility Plan (Does facility have its own written emergency response plan?):

Yes

Response Actions (Does ER plan include specific actions to be taken in response to accidental releases of regulated substance(s)?):

Yes

Public Information (Does ER plan include procedures for informing the public and local agencies responding to accidental release?): Yes

Healthcare (Does facility's ER plan include information on emergency health care?):

Yes

Emergency Response Review

Review Date (Date of most recent review or update 05-Feb-2009 of facility's ER plan):

Emergency Response Training

Training Date (Date of most recent review or update 04-Nov-2008 of facility's employees):

Local Agency

Agency Name (Name of local agency with which the Rural Metro Fire Department facility ER plan or response activities are coordinated):

Agency Phone Number (Phone number of local agency with which the facility ER plan or response activities are coordinated):

(800) 352-2309

Subject to

OSHA Regulations at 29 CFR 1910.38:

OSHA Regulations at 29 CFR 1910.120: Clean Water Regulations at 40 CFR 112:

RCRA Regulations at CFR 264, 265, and 279.52:

OPA 90 Regulations at 40 CFR 112, 33 CFR 154, 49 CFR 194, or 30 CFR 254:

State EPCRA Rules or Laws:

Yes

Yes

Other (Specify):

Facility Name: Fertizona Yuma, LLC

EPA Facility Identifier: 1000 0015 1024

Plan Sequence Number: 54787

Executive Summary

The Fertizona Yuma LLC (Yuma, Arizona) accidental release prevention policy involves a unified approach that integrates technologies, procedures, and management practices. All applicable procedures of the federal Program are adhered to. The Fertizona Yuma LLC emergency response policy involves the preparation of response plans which are tailored to the facility and to the emergency response services available in the community.

Fertizona Yuma LLC stores and blends liquid fertilizer for sale and application to farmland. The facility stores the following quantities of regulated substances:

¿ Anhydrous Ammonia - 180,000 pounds

Atmospheric dispersion modeling has to be performed to determine the distance traveled by the toxic substance released before its concentration decreases to the ¿toxic endpoint¿ selected by the EPA (0.14 mg/L for anhydrous ammonia). This is defined by the American Industrial Hygiene Association (AIHA) as the ¿maximum airborne concentration below which it is believed that nearly all individuals could be exposed for up to one hour without which could impair an individual¿s ability to take protective action.¿ The residential population within a radius corresponding to the toxic endpoint distance has to be defined, ¿to estimate the population potentially affected.¿ The offsite consequence analysis includes consideration of two release scenarios for the process, identified as ¿worst case release¿ and ¿alternative release scenario.¿

The general accidental release prevention program is based on the following key elements:

- ¿ High level of training of the operators.
- ¿ Preventative maintenance programs.
- ¿ Use of state-of-the-art process and safety equipment.
- ¿ Use of accurate and effective operating procedures, written with the participation of the operators.
- ¿ Performance of a process hazard analysis of equipment and procedures.
- ¿ Implementation of an auditing and inspection program.

There have been no reportable releases at Fertizona Yuma LLC in the past five years.

Fertizona Yuma LLC will fully implement the RMP and will initiate appropriate changes as needed to maintain a safe operation.